

2021 APPLICATION RECORD-KEEPING FORM

RECORD KEEPING IS REQUIRED FOR APPLICATIONS OF THIS PRODUCT.

- The certified applicator must keep the following records for a period of two years
- Records must be generated as soon as practical but no later than 72 hours after application
- A separate record must be kept for each application
- Additional record-keeping forms can be found at XtendiMaxApplicationRequirements.com
- Applicators should check with their state for specific requirements that may be provisioned by local authorities

Certified Applicator Name:				State Certification # of Applicator:			
REQUIRED DICAMBA APPLICATOR TRAINING	Date Completed (MA	M/DD/YY):	Provid	er (be sure to retain prod	f of completion):		
ENDANGERED SPECIES CONCERNS	Prior to application, individuals are REQUIRED to visit EPA.gov/Endangered-Species/Bulletins-Live-Two-View-Bulletins or call 1-844-447-3813 to determine if additional protection measures are required for the county where application is to occur. (<i>Must be completed no more than 6 months after application.</i>) Date endangered species registry was consulted (MM/DD/YY):						
SENSITIVE GROP AND GERTAIN PLANT AWARENESS	Date and Name of the Sensitive Crop Registry Consulted:						
	AND						
	Date Adjacent Fields Were Surveyed for Sensitive Crops and Certain Plants:				(findings)		
	DOCUMENT THE CROPS/AREAS SURROUNDING THE FIELD PRIOR TO APPLICATION						
							*



2021 APPLICATION RECORD-KEEPING FORM

Retain receipts of each purchase for each application including approved dicamba product, mandatory volatility and drift reduction adjuvant products. Retain a copy of all product labels, including state labels where applicable. Approved Dicamba Product Name & EPA Reg. #: Location of Application: APPLICATION INFORMATION Check to confirm optional use of qualified To Be Applied To: Drift Reduction Technology (DRT) Buffer Distance Calculation/Composition: Size of Treated Area (acres): Check to Confirm Spray System Equipment Is Cleaned Prior to Using: Manufacturer/Brand: Type: NOZZLE INFORMATION Orifice Size: Operating Pressure: Date of Application: Date Crop Planted: Days After Planting: TIMING Burndown/Early Planting Preplant At-Planting Pre-emergence Postemergence APPLICATION START: APPLICATION END: Time: Air Temperature (°F): Wind Speed (at boom height): Wind Direction (direction from which wind is blowing): Check to Confirm Approved Dicamba Rate per Acre Was **SPRAYING** Applied (22 oz/acre): INFORMATION N/A Total Amount Applied (gallons): N/A Mandatory Volatility Reduction Adjuvants Used (brand names, EPA reg #s, if applicable, and volume): Drift Reduction Adjuvants Used (brand names, EPA reg #s, if applicable, and volume): All Other Tank-Mix Products Used (brand names, EPA reg #s, if applicable, and volume): Spray System Equipment Cleanout (utilizing product-specific triple-rinse procedure):

XtendilMax® herbicide with VaporGrip® Technology is part of the Roundup Ready® Xtend Crop System, is a restricted use pesticide and must be used with VaporGrip® Xtra Agent (or an equivalent vapor reducing agent). For approved tank-mix products (including VRAs and DRAs), nozzles and other important label information viet VaporGrip® Technology is part of the Roundup Ready® Xtend Crop System, is a restricted use pesticide and must be used with VaporGrip® Xtra Agent (or an equivalent vapor reducing agent). For approved tank-mix products (including VRAs and DRAs), nozzles and other important label information viet YaporGrip® Technology is part of the Roundup Ready® Xtend Crop System, is a restricted use pesticide and must be used with VaporGrip® Xtra Agent (or an equivalent vapor reducing agent). For approved tank-mix products (including VRAs and DRAs), nozzles and other important label information viet YaporGrip® Technology is part of the Roundup Ready® Xtend Crop System, is a restricted use pesticide and must be used with VaporGrip® Xtra Agent (or an equivalent vapor reducing agent).

